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How to change a belt in a kenmore dryer

1 Turn off the electrical power to your dryer. Unplug the appliance from the wall, or cut the circuit to the dryer at the main fuse or breaker box.[1] 2 Access the dryer's rear panel. Pull the dryer from the wall and locate the rear access panel. Remove the metal screws of the panel with a Phillips screwdriver. Advertisement 3 Locate the thermostat. Check the blower wheel housing and vent systems and look for a small, oval thermostat, about 1 1/2 inches (3.81 cm) in length.[2] 4 Detach the thermostat wires. The dryer thermostat will have 2 wires connecting it to the heating element. Label each wire prior to removal so you will know how to reconnect them.[3] Identify the metal slip connector attached to the wires. Pull the wires by these connectors. If necessary, use needle-nose pliers. 5 Measure the thermostat's resistance by setting it to the RX 1 setting. Place each of the meter's probes onto the wire terminals. You should receive a reading of 0. Resistance that is low, or near 0, means that the electrical flow is good. If the meter does not indicate 0, but reads infinity, your thermostat should be replaced. Advertisement Add New Question How many ohms should a dryer thermostat have? wikiHow Staff Editor Staff Answer This answer was written by one of our trained team of researchers who validated it for accuracy and comprehensiveness. Support wikiHow by unlocking this staff-researched answer. At room temperature, the thermostat should give you a resistance reading of 0 or close to 0. This indicates that there is good continuity within the thermostat. If you warm the thermostat, you may see the ohms reading jump up to around 10. Question How can you tell if a thermal fuse is bad? Question Can you run a dryer without a thermal fuse? wikiHow Staff Editor Staff Answer This answer was written by one of our trained team of researchers who validated it for accuracy and comprehensiveness. Question What if I don't have a way to check the electrical flow to the thermostat? Check the heating coil, if there are no breaks in the coil, just replace the thermostat. They only cost about ten dollars on Amazon. If there is a break in the coil then that's your problem. Other than testing the thermostat with a meter, this is your best option. Question How do I remove a GE dryer cover to get to the thermostat? GE requires you to take the top and front panels off of their dryers. Open the door, and there are two screws you have to take off the front. Question My dryer is heating up too hot. What can I do? 90% the problem is not your cycle thermostat or thermistor but your vent restriction. Clean your duct vent, go outside a house where available and make sure you can feel the air pressure. Question If I am testing thermostat with a digital multimeter and the reading of 1 or .5 is very nearly zero. That indicates your thermostat is probably good. Question Where is the thermostat located on a Kenmore 600 series? It is usually on the heating element in one of the lower corners in the back. It will be screwed into a column close to the blowing wheel. Question What happens if I get the wires backwards on the thermostat in my dryer? If you're connecting the red or white wires that join the thermostat to the dryer, it won't make a difference. However, there are often other wires around, including power wires usually colored blue. These wires connect in a specific way to the mearby thermal fuse and can burn out the fuse or thermostat if they are put in the wrong place. Question Can I replace the wire in the element with a similar wire from another element? It depends on the type of wire. To keep your dryer safe, use a wire of the same size and color. Also, removing wires stops other elements from working, which could damage the dryer. See more answers Ask a Question Advertisement Thanks! Advertisement Advertisement Phillips screwdriver Needle-nose pliers Multimeter This article was co-authored by wikiHow Staff. Our trained team of editors and research articles for accuracy and comprehensiveness. wikiHow's Content Management Team carefully monitors the work from our editorial staff to ensure that each article is backed by trusted research and meets our high quality standards. This article has been viewed 210,882 times. Co-authors: 6 Updated: August 10, 2021 Views: 210,882 Categories: Washing Machines and Dryers Print Send fan mail to authors for creating a page that has been read 210,882 times. HAS YOUR DRYER QUIT? ARE YOUR WET CLOTHES PILING UP??? IS YOUR DRYER JUST NOT DRYING LIKE IT USED TO? OR NOT HEATING UP AT ALL? IS YOUR DRYER GETTING NOISIER??? Did you know that GE was one of the eight major computer companies during the 1960s? No need to call an expensive GE dryer serviceman, and then wait a couple of hours (or DAYS) for him to show up! Diagnose your problem RIGHT NOW, cheaply and easily, with our FREE ONLINE GE dryer repair manual! Diagnosis and repair procedures are included for common symptoms, such as low heat or not heating, noisy operation or rumbling sounds, clothes taking too long to dry, electrical and timer problems, gas burners and electric heaters, drive train and belt replacement problems and other GE dryer problems. Our Free GE Clothes Dryer Repair Manual was designed to assist the novice technician in the repair of home (domestic) dryers that have been operating successfully for an extended period of months or years and have only recently stopped operating properly, with no major change in installation parameters or location. Find which GE dryer parts in your machine need replacing and how to do it yourself. Please share our . Copy URL Facebook Twitter Pinterest HAS YOUR DRYER JUST NOT DRYING LIKE IT USED TO? OR DRYER NOT HEATING UP AT ALL? IS YOUR DRYER GETTING NOISIER??? Though Kenmore is one of the most popular appliance brands in USA, they are known for producing reliable and dependable products. No need to call an expensive serviceman, and then wait a couple of hours (or DAYS) for him to show up! Diagnose your problem RIGHT NOW, cheaply and easily, with our FREE ONLINE Kenmore dryer repair manual! Diagnosis and repair procedures are included for common symptoms, such as low heat or not heating, noisy operation or rumbling sounds, clothes taking too long to dry, electrical and timer problems, gas burners and electric heaters, and belt and drive train problems. Our Free Kenmore Clothes Dryer Repair Manual was designed to assist the novice technician in the repair of home (domestic) dryers that have been operating successfully for an extended period of months or years and have only recently stopped operating properly, with no major change in installation parameters or location. Find which Kenmore dryer parts in your machine need replacing and how to do it yourself. Please share our . Copy URL Facebook Twitter Pinterest

